Approved For Release 2001/08/02 : CIA-RDP78-02820A000700060075-6

(When Filled In)

MONTHLY PROJECT REPORT RIGINATOR(5) TTT-M-61-140 FY AMOUNT AMOUNT AMOUNT ACTION ACTION FUTURE EXX ACTIVE FRIDRITY CLASS PRIORITY CLASS FRIM. RESPONSIBILITY PROJECT REQUIREMENT World-wide selective calling system. PROJECT DESCRIPTION Compute and order quantities of SELCAL Base Station Units, Descent charses, and Vibrasponder units for world-wide non-repetitive selective calling system. Design and order visual-audible alarm units and semi-automatic transmitter keying									
TTT-M-61-140 FY			MON.	THLY PROJECT	T REPORT				
TTT-M-61-140 FY \$50,000.00 1-31 August 1961 ACTION				BUDGET EST		REPORTIN	G PERIOD		
FUTURE XX ACTIVE COMPLETED CANCELLED SUSPENDED ROJECT NUMBER PRIORITY CLASS PRIM. RESPONSIBILITY ROJECT TITLE SELCAL PROJECT REQUIREMENT World-wide selective calling system. Compute and order quantities of SELCAL Base Station Units, Decider charses, Compute and order quantities appropriatitive selective calling system.			1 -		00 00	1-31	August	1961	
FUTURE XX ACTIVE COMPLETED CANCELLED SUSPENDED ROJECT NUMBER PRIORITY CLASS PRIM. RESPONSIBILITY PROJECT ENGINEER SDS ROJECT TITLE SELCAL PROJECT REQUIREMENT World-wide selective calling system. Compute and order quantities of SELCAL Base Station Units, Dec der charses, Compute and order quantities of SELCAL Base Station Units, Dec der charses,	TTT-M-61-14	0	OT.		00.00				
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			ive calling	ng system.					
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APPROVAL DATE APPROVED BY 25X1	World Compand Vibraspo sign and ord devices to the	i-wide select inte and order onder units f ier visual-au acknowledge I	quantitie for world-nadible alar receipt of	es of SELCAI wide non-rep rm units and	etitive si semi-aut	comatic (cansmit	tter keyir	ag .

Prototypes of alarm and answer-back units were completed. Plan soonest to write specifications for these units prior to getting bids for their fabrication. Initially, approximately 100 each alarm and 100 each answer-back units would be needed to satisfy field requirements. Future expansion might require fabrication of 25-50 more of each type unit.

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